U.S. Appln. No.: 10/579,856

Attorney Docket No.: Q94999

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (original): A wireless communication system in which a wireless station transmits a

reception acknowledgement signal in response to reception of a data frame from another wireless

station, the system comprising means of controlling a transmission rate of the reception

acknowledgement signal based on the number of retransmissions of the data frame.

2. (original): The wireless communication system according to claim 1, wherein the

means controls the transmission rate of the reception acknowledgement signal based on the

number of retransmissions of the data frame.

3. (original): The wireless communication system according to claim 2, wherein the

means makes the transmission rate lower than a current transmission rate when the number of

retransmissions of the data frame is greater than a first predetermined value.

4. (original): The wireless communication system according to any one of claims 1 to 3,

wherein the means controls the transmission rate of the reception acknowledgement signal based

on the number of successive successes for the data frame.

U.S. Appln. No.: 10/579,856

Attorney Docket No.: Q94999

5. (original): The wireless communication system according to claim 4, wherein the

means makes the transmission rate higher than the current transmission rate when the number of

successive successes for the data frame is greater than a second predetermined value.

6. (previously presented): The wireless communication system according to any one

of claims 1 to 3, wherein the wireless station and another wireless station are an access point and

a mobile communication terminal in a wireless LAN system.

7. (original): A method of controlling transmission of a reception acknowledgement

signal in a wireless communication system in which a wireless station transmits a reception

acknowledgement signal in response to reception of a data frame from another wireless station,

the method comprising the step of controlling a transmission rate of the reception

acknowledgement signal based on the number of retransmissions of the data frame.

8. (original): The method of controlling transmission of a reception acknowledgement

signal according to claim 7, wherein in the step the transmission rate of the reception

acknowledgement signal is controlled based on the number of retransmissions of the data frame.

U.S. Appln. No.: 10/579,856

Attorney Docket No.: Q94999

9. (original): The method of controlling transmission of a reception acknowledgement

signal according to claim 8, wherein in the step the transmission rate is made lower than a

current transmission rate when the number of retransmissions of the data frame is greater than a

first predetermined value.

10. (original): The method of controlling transmission of a reception acknowledgement

signal according to any one of claims 7 to 9, wherein in the step the transmission rate of the

reception acknowledgement signal is controlled based on the number of successive successes for

the data frame.

11. (original): The method of controlling transmission of a reception acknowledgement

signal according to claim 10, wherein in the step the transmission rate is made higher than the

current transmission rate when the number of successive successes for the data frame is greater

than a second predetermined value.

12. (previously presented): The method of controlling transmission of a reception

acknowledgement signal according to any one of claims 7 to 9, wherein the wireless station and

another wireless station are an access point and a mobile communication terminal in a wireless

LAN system.

U.S. Appln. No.: 10/579,856

Attorney Docket No.: Q94999

13. (original): A wireless station that transmits a reception acknowledgement signal in

response to a data frame transmitted from another wireless station, the wireless station

comprising means of controlling a transmission rate of the reception acknowledgement signal

based on the number of retransmissions of the data frame.

14. (original): The wireless station according to claim 13, wherein the means controls the

transmission rate of the reception acknowledgement signal based on the number of

retransmissions of the data frame.

15. (original): The wireless station according to claim 14, wherein the means makes the

transmission rate lower than a current transmission rate when the number of retransmissions of

the data frame is greater than a first predetermined value.

16. (original): The wireless station according to any one of claims 13 to 15, wherein the

means controls the transmission rate of the reception acknowledgement signal based on the

number of successive successes for the data frame.

17. (original): The wireless station according to claim 16, wherein the means makes the

transmission rate higher than the current transmission rate when the number of successive

successes for the data frame is greater than a second predetermined value.

U.S. Appln. No.: 10/579,856

Attorney Docket No.: Q94999

18. (previously presented): The wireless station according to any one of claims 13 to

15, wherein the wireless station is one of an access point and a mobile communication terminal

in a wireless LAN system.

19. (currently amended): A computer readable medium including a program that

allows a computer to perform an operation of a wireless station that transmits a reception

acknowledgement signal in response to a data frame transmitted from another wireless station,

the program comprising a process of controlling a transmission rate of the reception

acknowledgement signal based on the number of retransmissions of the data frame.

20. (previously presented): The wireless communication system according to claim 4,

wherein the wireless station and another wireless station are an access point and a mobile

communication terminal in a wireless LAN system.

21. (previously presented): The wireless communication system according to claim 5,

wherein the wireless station and another wireless station are an access point and a mobile

communication terminal in a wireless LAN system.

U.S. Appln. No.: 10/579,856

Attorney Docket No.: Q94999

22. (previously presented): The method of controlling transmission of a reception acknowledgement signal according to claim 10, wherein the wireless station and another wireless

station are an access point and a mobile communication terminal in a wireless LAN system.

23. (previously presented): The method of controlling transmission of a reception

acknowledgement signal according to claim 11, wherein the wireless station and another wireless

station are an access point and a mobile communication terminal in a wireless LAN system.

24. (previously presented): The wireless station according to claim 16, wherein the

wireless station is one of an access point and a mobile communication terminal in a wireless

LAN system.

25. (previously presented): The wireless station according to claim 17, wherein the

wireless station is one of an access point and a mobile communication terminal in a wireless

LAN system.